

L Number	Hits	Search Text	DB	Time stamp
1	2641	(remot\$3 near5 control\$4) same camera\$1	USPAT	2001/12/04 13:20
2	0	cybercam\$1	USPAT	2001/12/04 13:20
3	0	cyber adj5 cam\$1	USPAT	2001/12/04 13:22
4	3	cyber near10 cam\$6	USPAT	2001/12/04 13:27
5	973	surveillan\$5 near10 cam\$6	USPAT	2001/12/04 13:28
6	180	((remot\$3 near5 control\$4) same camera\$1) and (surveillan\$5 near10 cam\$6)	USPAT	2001/12/04 14:36
7	12	("5111291" "5619183" "5717379" "5761280" "5812054" "5815080" "5838252" "5838682" "5861804" "5892442" "5917405" "5987519").PN.	USPAT	2001/12/04 13:31
8	2	((remot\$3 near5 control\$4) same camera\$1) and (surveillan\$5 near10 cam\$6)) and client\$1 and server\$1	USPAT	2001/12/04 13:47
9	15	((remot\$3 near5 control\$4) same camera\$1) and (surveillan\$5 near10 cam\$6)) and notif\$4	USPAT	2001/12/04 14:36
10	18	(logon\$3 or login\$3) near5 notif\$3	USPAT	2001/12/04 14:46

	Document ID	Title	Current OR	Current XRef
1	US 6285471 B1	Telecommunications system for transmitting images	358/479	
2	US 6271752 B1	Intelligent multi-access system	340/541	340/525 340/531 340/539 348/155 348/169
3	US 5892442 A	Two-way pager alarm system	340/539	340/506 340/531 340/825.72 455/507
4	US 5861804 A	Computer controlled security and surveillance system	340/539	340/506 340/531 340/825.69 340/825.72 710/72
5	US 5717379 A	Remote monitoring system	340/539	340/531 348/143 348/152 379/38
6	US 5619183 A	Video audio data remote system	340/505	340/286.01 340/506 340/531 348/143 379/35 379/38 455/508
7	US 6268882 B1	Dome shaped camera with simplified construction and positioning	348/151	348/143
8	US 6222859 B1	Data communication method, data communication terminal, data communication system and communication control system	370/522	370/464
9	US 6215781 B1	Video transmitting apparatus	370/345	348/705 348/720 370/442 370/487 370/498
10	US 6097429 A	Site control unit for video security system	348/154	348/159
11	US 6069655 A	Advanced video security system	348/154	
12	US 5774841 A	Real-time reconfigurable adaptive speech recognition command and control apparatus and method	704/225	704/233 704/239 704/240 704/251 704/256 704/270.1
13	US 5382943 A	Remote monitoring unit	340/539	340/500 340/517 340/521 340/522 340/531 340/632 340/693.5 348/143
14	US 5943478 A	System for immediate popup messaging across the internet	713/201	709/229 713/200
15	US 5764887 A	System and method for supporting distributed computing mechanisms in a local area network server environment	713/200	713/156 713/201

US-PAT-NO: 5943478

DOCUMENT-IDENTIFIER: US 5943478 A

TITLE: System for immediate popup messaging across the internet

DATE-ISSUED: August 24, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Aggarwal; Sudhanshu	Cambridge	MA	N/A	N/A
Beebee; Peter	Boston	MA	N/A	N/A
Koniaris; Kleanthes	Menlo Park	CA	N/A	N/A
Surati; Rajeev	Cambridge	MA	N/A	N/A

ASSIGNEE INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY	TYPE CODE
Flash Communications, Inc.	Boston	MA	N/A	N/A	02

APPL-NO: 8/ 832758

DATE FILED: April 4, 1997

INT-CL: [6] G06F011/00

US-CL-ISSUED: 395/187.01,395/186 ,395/200.59

US-CL-CURRENT: 713/201,709/229 ,713/200

FIELD-OF-SEARCH: 395/186;395/187.01 ;395/188.01 ;395/200.59 ;380/3 ;380/4 ;380/23 ;380/25 ;345/326 ;345/329 ;345/335 ;345/340 ;340/825.31 ;340/825.34

REF-CITED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
<u>5550984</u>	August 1996	Gelb	395/200.17
<u>5590266</u>	December 1996	Carson et al.	395/340
<u>5699513</u>	December 1997	Feigen et al.	395/187.01

ART-UNIT: 275

PRIMARY-EXAMINER: Beausoliel, Jr.; Robert W.

ASSISTANT-EXAMINER: Elisca; Pierre E.

ATTY-AGENT-FIRM: Workman, Nydegger, Seeley

ABSTRACT:

A system for sending immediate popup messages between Internet users, the system including a user interface for sending messages and displaying messages in popup windows; a method and infrastructure for continuously tracking and reporting the online status of users, the infrastructure comprising servers and client software; and a method for communicating to users behind firewalls.

7 Claims, 9 Drawing figures

BSPR:

Preferred embodiments include the following features. A user logs in by contacting his/her Home Server. The Home Server maintains a list of users who have the user on their contact list; upon user login, the Home Server notifies each of these users about the user's having logged in. Similarly, when the user logs off or otherwise aborts, the users Home Server notifies all interested users about the user's having logged off.